AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently Amended) A computer controlled method comprising:
2	providing a security credential to a resident alert device, wherein the
3	resident alert device is inserted in a domicile for a resident covered by a secure
4	community alert system to receive information from an emergency operation
5	center; associated with a domicile;
6	establishing communication between the resident alert device and a
7	provisioning device over a preferred channel, the resident alert device configured to
8	send the security credential to the provisioning device over the preferred channel and
9	to receive a commitment from the provisioning device over the preferred channel;
10	receiving from the provisioning device over the preferred channel at least one
11	of provisioning information or additional application-specific information, site-
12	specific information, network-specific information, or other information that can
13	be used by the resident alert device, wherein the provisioning information includes
14	a credential and wherein the credential facilitates the resident alert device to
15	become a member of a secure credential infrastructure; and
16	automatically configuring the resident alert device for receiving information
17	over a secure communication channel responsive to the provisioning information.
1	2.2 (Concelled)

2-3. (Cancelled)

1

2

3

4. (Previously Presented) The computer controlled method of claim 3, further comprising transmitting information from the resident alert device over the secure communication channel.

5-6. (Cancelled)

1

1	7. (Currently Amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method comprising steps of:
4	providing a security credential to a resident alert device, wherein the
5	resident alert device is inserted in a domicile for a resident covered by a secure
6	community alert system to receive information from an emergency operation
7	center; associated with a domicile;
8	establishing communication between the resident alert device and a
9	provisioning device over a preferred channel, the resident alert device configured to
10	send the security credential to the provisioning device over the preferredchannel and
11	to receive a commitment from the provisioning device over the preferred channel;
12	receiving from the provisioning device over the preferred channel at least one
13	of provisioning information or additional application-specific information, site-
14	specific information, network-specific information, or other information that can
15	be used by the resident alert device, wherein the provisioning information includes
16	a credential and wherein the credential facilitates the resident alert device to
17	become a member of a secure credential infrastructure; and
18	automatically configuring the resident alert device for receiving information
19	over a secure communication channel responsive to said provisioning information.

8-9. (Cancelled)

1

1

2

3

10. (Previously Presented) The computer-readable storage medium of claim 9, further comprising transmitting information from the resident alert device over the secure communication channel.

11-12. (Cancelled)

1

1	13. (Currently Amended) An apparatus comprising:
2	a mechanism configured to provide a security credential to a resident alert
3	device, wherein the resident alert device is inserted in a domicile for a resident
4	covered by a secure community alert system to receive information from an
5	emergency operation center; associated with a domicile;
6	at least one port configured to establish a preferred channel;
7	a preferred channel communication mechanism configured to establish
8	communication with a provisioning device over the preferred channel, the preferred
9	channel communication mechanism further configured to send the security credential
10	to the provisioning device over the preferred channel and to receive a commitment
11	from the provisioning device over the preferred channel;
12	a receiver mechanism configured to receive from the provisioning device over
13	the preferred channel at least one of provisioning information or additional
14	application-specific information, site-specific information, network-specific
15	information, or other information that can be used by the resident alert device,
16	wherein the provisioning information includes a credential and wherein the
17	credential facilitates the resident alert device to become a member of a secure
18	credential infrastructure; and
19	an automatic configuration mechanism to enable the resident alert device to
20	receive information over a secure communication channel established responsive to
21	said provisioning information.

14-15. (Cancelled)

1

1

2

3

16. (Previously Presented) The apparatus of claim 13, further comprising a transmission mechanism configured to transmit information from the resident alert device over the secure communication channel.

17-18. (Cancelled)

1	19. (Previously Presented) The apparatus of claim 13, wherein the
2	information received by the resident alert device is information from an
3	emergency operation center.

- 20. (Previously Presented) The computer controlled method of claim 1, wherein the preferred channel comprises a single location-limited channel capable of communicating both from the wireless sensor to the provisioning device and from the provisioning device to the wireless sensor.
- 21. (Previously Presented) The computer controlled method of claim 1, wherein the preferred channel comprises two separate channels, including a first location-limited channel capable of communicating from the wireless sensor to the provisioning device and a second location-limited channel capable of communicating from the provisioning device to the wireless sensor.
 - 22. (Previously Presented) The computer-readable storage medium of claim 7, wherein the preferred channel comprises a single location-limited channel capable of communicating both from the wireless sensor to the provisioning device and from the provisioning device to the wireless sensor.
 - 23. (Previously Presented) The computer-readable storage medium of claim 7, wherein the preferred channel comprises two separate channels, including a first location-limited channel capable of communicating from the wireless sensor to the provisioning device and a second location-limited channel capable of communicating from the provisioning device to the wireless sensor.

1	24. (Previously Presented) The apparatus of claim 13, wherein the preferred
2	channel comprises a single location-limited channel capable of communicating both
3	from the wireless sensor to the provisioning device and from the provisioning device
4	to the wireless sensor.

- 25. (Previously Presented) The apparatus of claim 13, wherein the preferred channel comprises two separate channels, including a first location-limited channel capable of communicating from the wireless sensor to the provisioning device and a second location-limited channel capable of communicating from the provisioning device to the wireless sensor.
- 26. (Previously Presented) The computer controlled method of claim 1, further comprising receiving the at least one of the provisioning information or additional application-specific information from the provisioning device over at least one of: a telephone network, or the Internet.

27. (Cancelled)

- 28. (Previously Presented) The computer controlled method of claim 1, wherein receiving information over the secure communication channel further comprises receiving information from at least one of: emergency radio station, television station, cellular phone system, wired telephone system, or the Internet.
- 29. (Previously Presented) The computer controlled method of claim 1, further comprising identifying an intended resident alert device at an emergency operation center, and transmitting information from the emergency operation center to the intended resident alert device.